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L Number	Hits	Search Text	DB	Time stamp
				1
51	49479	(GaAs (gallium near arseni\$3)) with	USPAT;	2004/09/27
1		(substrate wafer)	US-PGPUB;	16:24
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
52	1227	((ZnSe ("Zn.sub."\$4"Se.sub."\$4)) and	USPAT;	2004/09/27
		(ZnTe ("Zn.sub."\$4"Te.sub."\$4)))	US-PGPUB;	16:28
		ZnSe/ZnTe	EPO; JPO;	
			DERWENT;	
			IBM TDB	
54	7398	ZnMqSSe	USPAT;	2004/09/27
•	/330	("Zn.sub."\$6"Mq.sub."\$6"S.sub."\$6"Se.sub."	•	16:31
		ZnSSe ("Zn.sub."\$6"S.sub."\$6"Se.sub."\$6)	EPO; JPO;	1 10.51
		(Zn"S.sub. "\$6"Se.sub. "\$6) SnMqSe	DERWENT;	
		("Zn.sub."\$6"Mg.sub."\$6"Se.sub."\$6)	IBM TDB	
		'	IDM_IDD	
55	115	(Zn"Mg.sub."\$6"Se.sub."\$6) ZnSe	TIGDAM.	2004/00/07
33	415	((GaAs (gallium near arseni\$3)) with	USPAT;	2004/09/27
		(substrate wafer)) and (((ZnSe	US-PGPUB;	16:32
		("Zn.sub."\$4"Se.sub."\$4)) and (ZnTe	EPO; JPO;	
		("Zn.sub."\$4"Te.sub."\$4))) ZnSe/ZnTe) and		
		(ZnMgSSe	IBM_TDB	
		("Zn.sub."\$6"Mg.sub."\$6"S.sub."\$6"Se.sub."	\$6)	
		ZnSSe ("Zn.sub."\$6"S.sub."\$6"Se.sub."\$6)		
		(Zn"S.sub."\$6"Se.sub."\$6) SnMgSe		
		("Zn.sub."\$6"Mg.sub."\$6"Se.sub."\$6)		
		(Zn"Mg.sub."\$6"Se.sub."\$6) ZnSe)		
56	35	(((GaAs (gallium near arseni\$3)) with	USPAT;	2004/09/27
		(substrate wafer)) and (((ZnSe	US-PGPUB;	16:32
		("Zn.sub."\$4"Se.sub."\$4)) and (ZnTe	EPO; JPO;	-
		("Zn.sub."\$4"Te.sub."\$4))) ZnSe/ZnTe) and	DERWENT;	
		(ZnMgSSe	IBM TDB	
		("Zn.sub."\$6"Mg.sub."\$6"S.sub."\$6"Se.sub."		
		ZnSSe ("Zn.sub."\$6"S.sub."\$6"Se.sub."\$6)	, -,	
		(Zn"S.sub."\$6"Se.sub."\$6) SnMqSe		I
		("Zn.sub."\$6"Mg.sub."\$6"Se.sub."\$6)		
		(Zn"Mg.sub."\$6"Se.sub."\$6) ZnSe)) and		1
		thi mg.sub. 30 Se.sub. 30) ZhSe // and photodiode		
	L	photoaroue .		